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IN THE CLAIMS

The status of the claims as presently amended is as follows (with the changes identified):

1. (Currently Amended) A solenoid valve circuit for an automatic transmission, comprising: a valve body having a fluid supply passage and a fluid output passage substantially arranged in-line; and developing a predetermined output pressure by draining working fluid supplied from a supply pressure oil passage through an orifice, by means of

a two-way solenoid valve mounted to the valve body, the two-way solenoid valve having a nozzle portion interposed between said supply passage and said output passage,

wherein said two-way solenoid valve has an orifice port that fluidly communicates with said supply and output passages, and a drain port communicable with said orifice port is defined in a nozzle portion of said two-way solenoid valve.

- 2. (Currently Amended) A solenoid valve circuit for an automatic transmission according to claim 1, wherein said nozzle portion of said two-way solenoid valve has a drain port; and an oil hole capable of communicating includes a through passage that communicates with said orifice port and communicable with said drain port, and an orifice port being in communication with said oil hole and serving as said orifice are opened to the nozzle portion; wherein an opening of said orifice port faces said supply oil passage,; and an opening of said oil holethrough passage faces an output pressure oilsaid output passage.
- 3. (Currently Amended) A solenoid valve circuit for an automatic transmission as claimed inaccording to claim 2, wherein said oil hole is opened on an head ofthrough passage extends substantially axially of the nozzle portion; and said orifice port is opened to a side of the nozzle portion; saidextends substantially perpendicularly to the through passage, through a side of the nozzle portion faces said supply pressure oil passage; and said head of the nozzle portion faces the output pressure oil passage.



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